



RECD 24 JUN 2003
WIPO PCT

**PRIORITY
DOCUMENT**

SUBMITTED OR TRANSMITTED IN
COMPLIANCE WITH RULE 17.1(a) OR (b)

Patent Office
Canberra

I, JULIE BILLINGSLEY, TEAM LEADER EXAMINATION SUPPORT AND SALES hereby certify that annexed is a true copy of the Provisional specification in connection with Application No. PS 2636 for a patent by RABIH MOUGHELBAY and SERGIO DIAZ as filed on 30 May 2002.



WITNESS my hand this
Sixteenth day of June 2003

J. Billingsley

JULIE BILLINGSLEY
TEAM LEADER EXAMINATION
SUPPORT AND SALES

Provisional Application Specification

Product Description

Cable Flags Cable Identifiers offer a simple solution to the identity crisis which confronts householders and businesses on a regular basis. These ready to use tags will allow the identification of a multitude of different sized cables, cords and leads. Cable Flags Cable Identifiers are made from ~~rubberised~~ plastic complex.

Cable Flag Cable identifiers are easily attached by wrapping the tag around the cable while threading the label end through a keyhole lock.

Cable Flags Cable Identifiers will be available in the following formats:

Ready to use Pre-printed Cable Flags Cable Identifiers available in Packs

These packs contain pre-labelled flags in raised print with decorative edging. The most common major appliances utilised in the home and office will be represented on the tags in various packet combinations .

Cable Flags Cable Identifiers will also feature raised print and be available in a Glow in the Dark Format.

The raised print will be available in plain typescript as well as braille for the vision impaired

Blank Cable Flags Cable Identifiers

Blank Cable Flags Cable Identifiers will allow the identification of cords and leads on user needs basis. The durable material allows the tag to be easily marked with a pen to denote a particular cable, lead or cord , eg Workstation 1

In addition to the above Blank Cable Flags will be utilised as a promotional tool where certain businesses may have there contact details printed on the reverse side of the tag for easy reference.

Refer Diagram A for illustration.

Cable FlagsTM

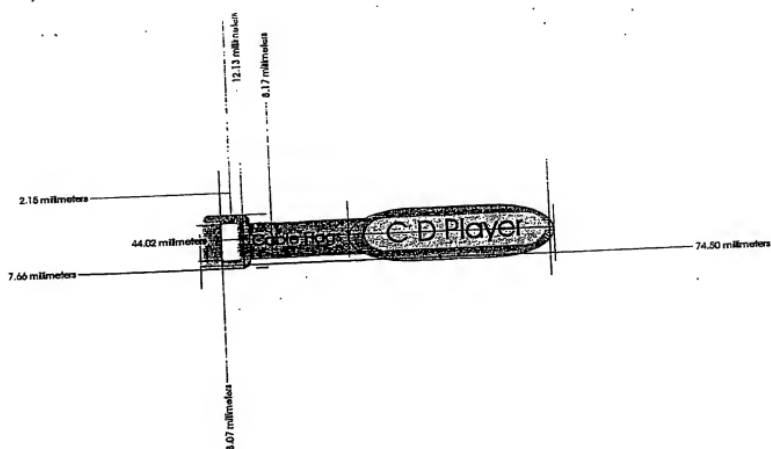


Diagram A